



产品说明书

Product manual

产品简介:

MB208R是一款专门为演讲台、舞台监听而设计的扬声器系统，采用两只8寸钕磁低音搭配1.7寸驱动器，内置两分频设计，频率响应可以达到惊人的70Hz-20000Hz(-10dB)，小口径喇叭单元在低失真和人声还原上具有天然优势，饱满厚实的中频，细腻的高频表现，MB208R更是将此发挥到极致，对于演讲台、小型舞台等场,MB208R是一款不可多得的佳作。MB208R适合地面固定安装。



MB208R箱体尺寸紧凑小巧，适合应用于中小型演出、会议场所、酒吧等场合。

(示图供参考，可定制其他颜色)

The MB208R is a speaker system specifically designed for podium and stage monitoring, featuring two 8-inch neodymium magnetic subwoofers paired with a 1.4-inch driver and a built-in two division frequency design. The frequency response can reach an astonishing 70Hz-2000Hz (-10dB). The small caliber speaker unit has natural advantages in low distortion and human voice reproduction, with a full and thick mid frequency and delicate high-frequency performance. The MB208R takes this to the extreme, especially for podiums The MB208R is a rare masterpiece for small stages and other venues. MB208R is suitable for ground mounted installation.

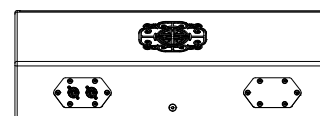
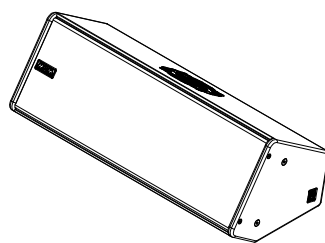
MB208R box is compact and suitable for small and medium-sized performances, meeting places, bars and other occasions.

Technical Specifications:

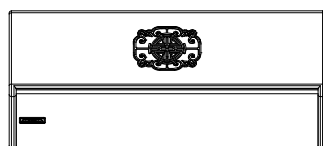
箱体: Physical	
木箱材料: Enclosure Material	俄罗斯桦木板
表面喷涂: Finish	黑色聚脲漆(可定制色)
防水等级: Environmental	IpX3
连接器: Connectors	4 x Neutrik NL4
安装: Suspension/Mounting	吊装/地面放置
产品尺寸: Dimensions	(W)690mm × (H)247mm × (D)307mm/ (W)27.16 × (H)9.72 × (D)12.08in
净重量: Net Weight	18 kg(39.6lbs)

技术指标: Technical data:	
频率响应(+/-3dB): Frequency Response(+/-3dB)	80-19000Hz
频率响应(-10dB): Frequency Range(-10dB)	70-20000Hz
推荐高通滤波器: Recommended High-Pass Protection Filter	70Hz最小12dB/倍频程滤波器
覆盖角度(-6dB): Dispersion	H60° × V80°
连续功率: Nominal Power Handling	560W (AES)
峰值功率: Power Handling,Peak	2240W
灵敏度: Sensitivity(SPL/1W@1m)(2)	100dB
最大声压级: Calculated Maximum SPL@1m,peak	133.5dB
扬声器: Transducers	
低音扬声器: Low Frequency	2 × 8"18Sound低音扬声器(2"voice coil)
高音驱动器: High Frequency	1 × B&C 高音钹磁驱动器 (1.7"voice coil)
额定阻抗: Nominal Impedance	8 Ohms

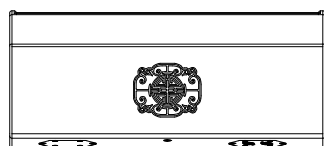
Dimensions



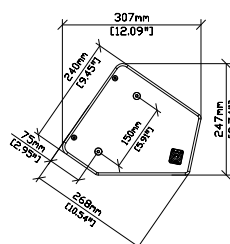
back(后视图)



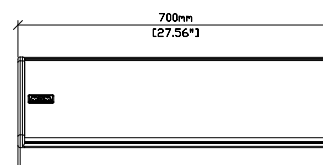
top(俯视图)



bottom(仰视图)

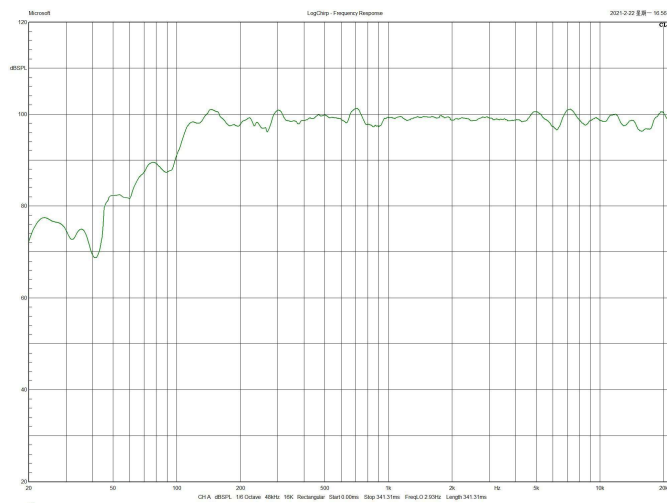


side(侧视图)

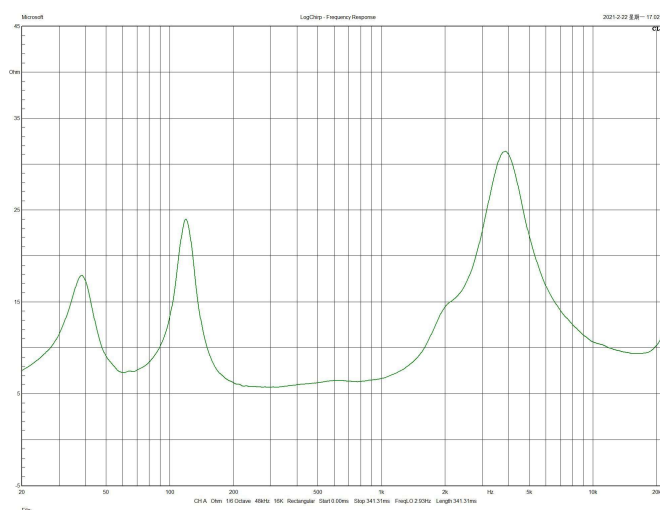


front(前视图)

Frequency Response



Distortion



注悉：

- 1.以上频响曲线及参数均在消声环境中测得.
- 2.相关测试执行以下标准：
GB/T9397-2013《直接辐射式电动扬声器通用规范》。
GB/T12060.5-2011《声系统设备 第5部分：扬声器主要性能测试方法》。
- 3.额定功率按照AES标准2小时连续时间.
- 4.本公司保留最终解释权.